# White Ground Road Bridge No. M-138 -- No. 500505

EVDENDITUDE COLLEDIU E (\$000)

Date Last Modified Category Transportation January 3, 2006 Public Works & Transportation Required Adequate Public Facility Agency

Planning Area Germantown

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Cost Element	Total	Thru FY05	Est. FY06	Total 6 Years	FY07	FY08	FY09	FY10	FY11	FY12	Beyond 6 Years
Planning, Design											
and Supervision	214	0	0	214	35	179	0	0	0	0	0
Land	17	0	0	17	10	7	0	0	0	0	0
Site Improvements								·			
and Utilities	7	0	0	7	5	2	0	0	0	0	0
Construction	883	0	0	883	0	883	0	0	0	0	0
Other	250	0	250	0	0	0	0	0	0	0	0
Total	1,371	0	250	1,121	50	1,071	0	0	0	0	0
	•	•		FUNDIN	G SCHEDI	JLE (\$000)	)				
G.O. Bonds	1,371	0	250	1,121	50	1,071	0	0	Ó	0	0

None

#### DESCRIPTION

Relocation Impact

This project provides for replacement of the White Ground Road Bridge over Buck Lodge Branch and approximately 1000 feet of approach roadway work (500 feet each to the north and south). The replacement bridge will be approximately 50-feet long and 18-feet wide. The approach roadway work is necessary to transition the new bridge into the existing roadway alignment. The bridge and road will be closed to vehicular and pedestrian traffic during construction. Stream bank stabilization and realignment of the stream channel will be required to prevent further stream degradation and erosion of the existing stream banks.

**ANNUAL OPERATING BUDGET IMPACT (\$000)** 

#### Service Area

Germantown, Boyds, and vicinity.

#### Capacity

Upon completion, the Average Daily Traffic [ADT] on White Ground Road bridge will remain at 650 vehicles per day, and the posted load restriction will be eliminated. JUSTIFICATION

The existing structure, built around 1950, is a 28-foot long single span steel beam bridge with an asphalt filled corrugated metal deck. The clear roadway width of 15 feet 7 inches supports alternating two-way traffic. The 2001 Bridge Inspection Report revealed that the concrete substructure is in very poor condition. The abutments and wingwalls exhibit deterioration in the form of cracking and spalling concrete. Each abutment has been undermined by the stream current. Concrete aprons and rip-rap have been placed as temporary measures to prevent scour. The steel beams are heavily corroded with section loss in part due to moisture migrating through the joints in the corrugated metal decking. The bridge is structurally deficient and functionally obsolete. It is currently posted for both a Single Unit Vehicle Weight and Combination Unit Vehicle Weight of 34,000 lbs.

#### Plans and Studies

White Ground Road is designated as an exceptional rustic road in the functional Master Plan for Rustic Roads. This bridge was identified for replacement through the County's Biennial Bridge Inspection Program. A pedestrian impact analysis has been completed for this project.

## Cost Change

Not applicable.

## STATUS

Final Design stage.

### OTHER

The narrow bridge makes the project ineligible for Federal funding. The design costs for this project are included in Facility Planning: Bridges and Federal Aid received for design will be reimbursed to the State Highway Administration.

EXPENDITURE DATA		
Date First Appropriation	FY05	(\$000)
Initial Cost Estimate		1,371
First Cost Estimate		
Current Scope	FY05	1,371
Last FY's Cost Estimate		1,371
Present Cost Estimate		1,371
Appropriation Request	FY07	1,121
Appropriation Request Est.	FY08	0
Supplemental		
Appropriation Request	FY06	0
Transfer		0
Cumulative Appropriation		250
Expenditures/		
Encumbrances		0
Unencumbered Balance		250
Partial Closeout Thru	FY04	0
New Partial Closeout	FY05	0
Total Partial Closeout		0

## COORDINATION Maryland State Highway Administration Maryland-National Capital Park and Planning Commission Maryland Historical Trust Maryland Department of Natural Resources Maryland Department of the Environment U. S. Army Corps of Engineers Department of Permitting Services **Utility Companies** Facility Planning: Bridges Federal Highway Administration Rural/Rustic Roads Legislation U.S Fish and Wildlife Service

See Map on Next Page

MAP

